Complex Analysis

Math 312 Spring 1998 Buckmire MWF 10:30am - 11:25am Fowler 112

Class 24 (Wednesday March 25)

SUMMARY Understanding Contour Integration **CURRENT READING** Brown & Curchill pages 123-125 **NEXT READING** Brown & Curchill pages 125-129

Update on Class 22 and Class 23

After growing comfortable with evaluating contour integrals using the parametrization method (i.e. using z(t)) we introduced more higher-level tools such as the Cauchy-Goursat Theorem, the Path Independence Theorem and the Deformation Invariance Theorem. <u>GROUPWORK</u>

Write down, in your own words, a sentence describing each one of the following theorems. You may also want to write down symbols, pictures or even integrals which help you to understand these theorems.

Cauchy-Goursat Theorem

Path Independence Theorem

Deformation Invariance Theorem

Examples

Consider the following integrals of the function $f(z) = \frac{1}{z^3 + z}$ $A = \oint_{C_1} f(z) dz$, $B = \oint_{C_2} f(z) dz$, $C = \oint_{C_3} f(z) dz$ and $D = \oint_{C_4} f(z) dz$ The contours C_1 , C_2 , C_3 and C_4 are as sketched below:

Which of the following equations are true? Give reasons for your answers.

1.
$$A = B$$
?

2. B = C**?**

3. C = D?

4. D = A?

Exercise

Using partial fractions, we can write $\frac{1}{z^3 + z} = \frac{P}{z + i} + \frac{Q}{z - i} + \frac{R}{z}$ Find *P*, *Q* and *R*

Evaluate A, B, C and D